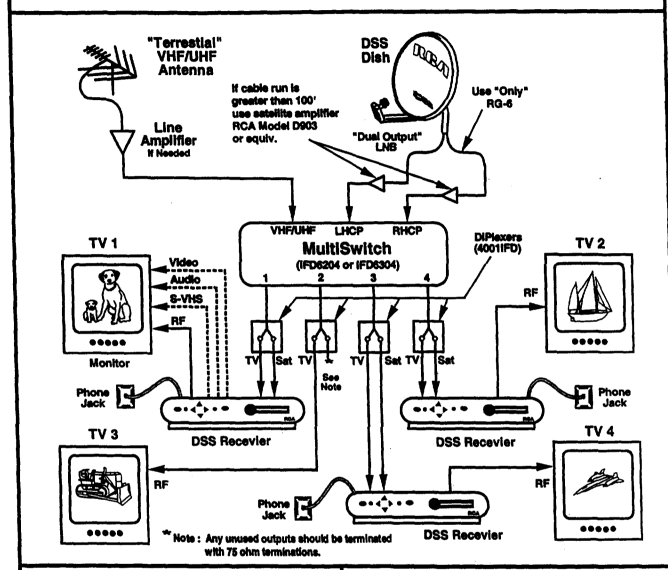
### Multiple TV/Multiple Receiver/Dual Output LNB with MultiSwitch



### **Equipment & Materials**

### Benefits and/or Restrictions

- 1. DSS System (Dual Output LNB)
  with additional receivers (Model # DRD102RW).
- 2. DiPlexers (Channel Master 4001IFD or equivalent).
- 3. VHF/UHF Antenna.
- 4. VHF/UHF Line Amplifier (Channel Master 0064C).
- 5. Miscellaneous cabling (RF/Audio/Video/ S-VHS if Needed).
- MultiSwitch (Channel Master 6204IFD or 6304IFD or equivalent).
   6204IFD—Non-Amplified Terrestrial 6304IFD—Amplified Terrestrial (VHF/UHF Line Amp not needed if used).
- 7. Satellite Amplifier -- If Needed (RCA # D903 or equiv.)

- 1. Flexible, Versatile and Expandable system.
  Utilize in "Prewired" New Home construction.
- 2. Each TV can view VHF/UHF or Satellite signal independently.
- 3. Requires extensive installation skills and knowledge of RF distribution systems.

### Special Considerations (If any)

- 1. If 4 or more outputs required See Fig. 4, page 14 for example of "Multiple" MultiSwitch Installation.
- 2. Requires installation of "Hub" in central location.
- 3. Requires phone jack at each receiver location.
- 4. In "Prewire" applications, dish mounting location must be carefully chosen to consider future landscaping, growth of bushes and trees, etc.



# Digital Satellite System

Engineered for Commercial Use

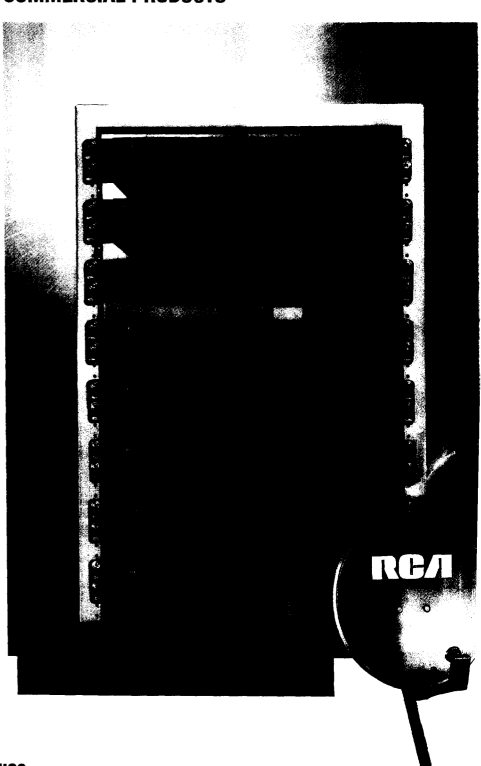
Non-Volatile
Memory Features

Built-In Frequency
Agile Modulator

Unique Entertainment Packages From



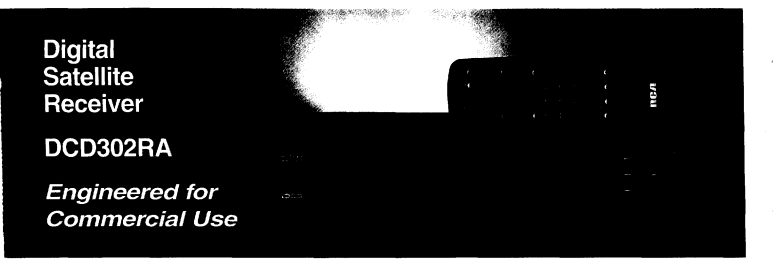




THOMSON CONSUMER ELECTRONICS

First In Commercial Digital Television Entertainment.





# POWER LOCKOUT

Allows auto power-on after a power failure. Also prevents receiver from being turned off.



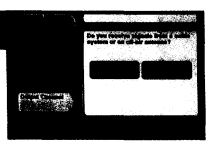
### CHANNEL HOLD

Receiver can be locked to a specific channel, preventing unauthorized changes.



# **BUILT-IN AGILE MODULATOR**

Modulates DSS® signal onto an unused TV channel. Offers a cost effective distribution option.



### PROGRAM GUIDE HOLD

Timeout on program guide can be disabled, creating a continuous guide channel.



#### ■ INFRARED INPUT JACK

To control receiver with most current signal sending hardware.

- UL LISTED FOR COMMERCIAL USE
- ONE-YEAR LIMITED WARRANTY

- 30-Button Universal Remote Control\*
- 16-Color On-Screen Display {OSD}
- Hidden Access Card



### **Digital Satellite System**





Digital Satellite Dish Antenna

DSA201RA

For Commercial Applications



#### **DUAL OUTPUT LNB**

Allows DSS® signal to be output to multiple receivers.

- 24" Width for Commercial Use
- One-Year Limited Warranty
- Light Satellite Gray Finish

Rack
Mount Kit

IRD002K

Designed for DCD302RA

#### 19" MOUNTING BRACKETS

- Allows RCA DSS® receivers to be mounted in standard equipment racks.
- Flexible setup and security.

- UL Tested for Commercial Use
- One-Year Limited Warranty
- Satin Black Finish

### RCA DSS ACCESSORIES

### Multi-Switch D6214

- Provides signal distribution for head-end and multiple location installations.
- Distributes four independent signals from dual LNB inputs.
- Optional input for distribution of an off-air/cable signal.

### Power Divider D2271

- Use to build head-end and multiple location installations.
- Allows incoming signal to be split out to two devices.
- Works with DSS,® cable, and off-air frequencies (40-2050 MHz).

### RG-6 Cable D996SPE

- Offers optimal compatibility, reliability, and signal transfer with RCA satellite systems.
- Dual LNB cable with a messenger wire for proper grounding.
- 1000-foot bulk spool.

### F-Connectors D905

- Heavy-duty, weatherproof construction.
- Tested under pressure to ensure water repellency.
- Perfect for use with bulk RG-6 cable (D996SPE).

### **Digital Satellite System**

**COMMERCIAL PRODUCTS** 



### Signal Distribution Head-End Example

### **EASILY ADAPTS** TO YOUR CHANNEL AND LOCATION **REQUIREMENTS\***

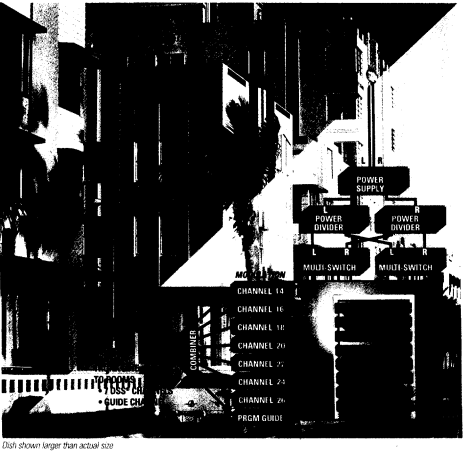
- Commercial/MDU
- Head-end/on-premise

#### **INTEGRATES WITH YOUR:**

- Existing wiring
- Local programming

### FOR THE DSS® SOLUTION THAT'S RIGHT **FOR YOU:**

- Call your RCA distributor
- Or, call 1-800-333-7221



### **PRODUCT SPECIFICATIONS**

### SATELLITE RECEIVER

Front Panel Control Frequency Modulator Channels

Direct IR Input

DCD302RA

Remote Control Type

Universal Operation **Batteries** 

**Power Requirements Power Consumption** 

**AV Connections** Satellite In

In From Antenna Out To TV

S-Video Video R/L Audio

Wideband Data Port Phone Jack

\*Additional equipment may be required.

Hubbard Broadcasting, Inc.

**Dimensions** Finish

Shipping Weight **UPC Code** 

8-Button

Agile 470-806 MHz UHF 14-69, Cable 65-95, 99-125

3.5mm Mini Jack

**CRK91** 

Infrared, 30-Button Most TV Brands

AAA(4) 120VAC

24W Rear Panel

F-Type (950-1450MHz)

F-Type F-Type 4-Pin DIN RCA-Type (2) RCA-Type (2 Pair) 15-Pin D-Type

Modular RJ 11 15-1/2"W x 2-1/2"H x 14-1/4"D

**Ebony Texture** 8.6 Lbs. 034909670477

#### DSA201RA

LNB Input Frequency LNB Output Frequency

LNB Polarity LNB Feed Dimension Construction

Finish

**UPC Code** 

LNB Output

Shipping Weight

### SATELLITE ANTENNA

12.2-12.7 GHz 950-1450 MHz Twin F-Type Dual Circular 24"W Parabolic Galvanized Steel Light Satellite Gray 25.4 Lbs.

034909670590

### IRD002K

Installation Orientation Access Card Door

Dimensions Construction

Finish Shipping Weight **UPC Code** 

#### **RACK MOUN** KII

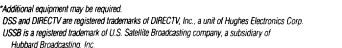
Mounts In Standard 19" Rack Front Or Back

Secured Or Accessible 19"W x 2-5/8"H x 14-1/8"D

Metal

Satin Black Epoxy

6.3 Lbs. 034909651247



@1996 Thomson Consumer Electronics, Inc. 10330 N. Meridian Street Indianapolis, IN 46290 Trademark(s)® Registered Marca(s) Registrada(s) Printed in U.S.A. Form CM-6371

